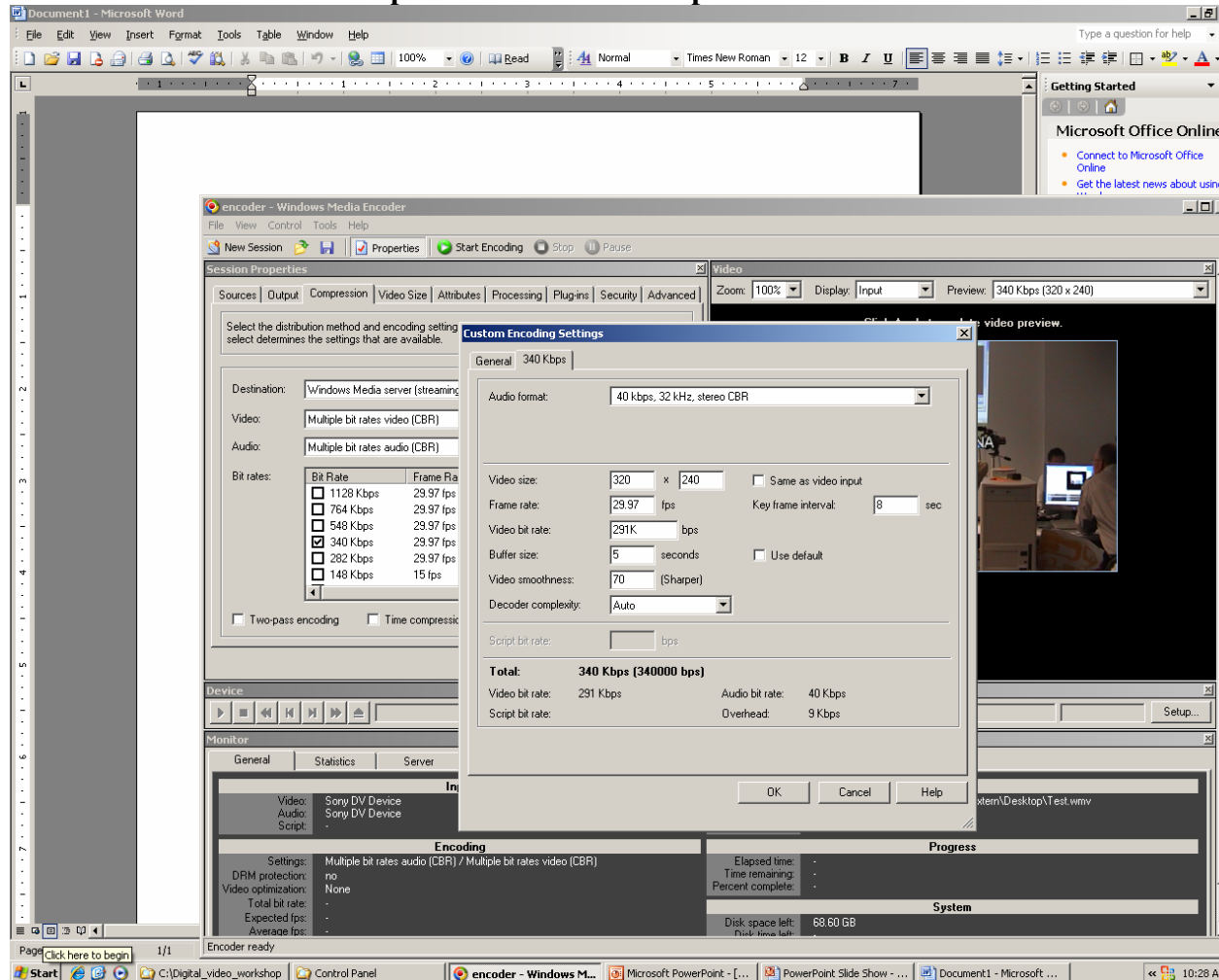
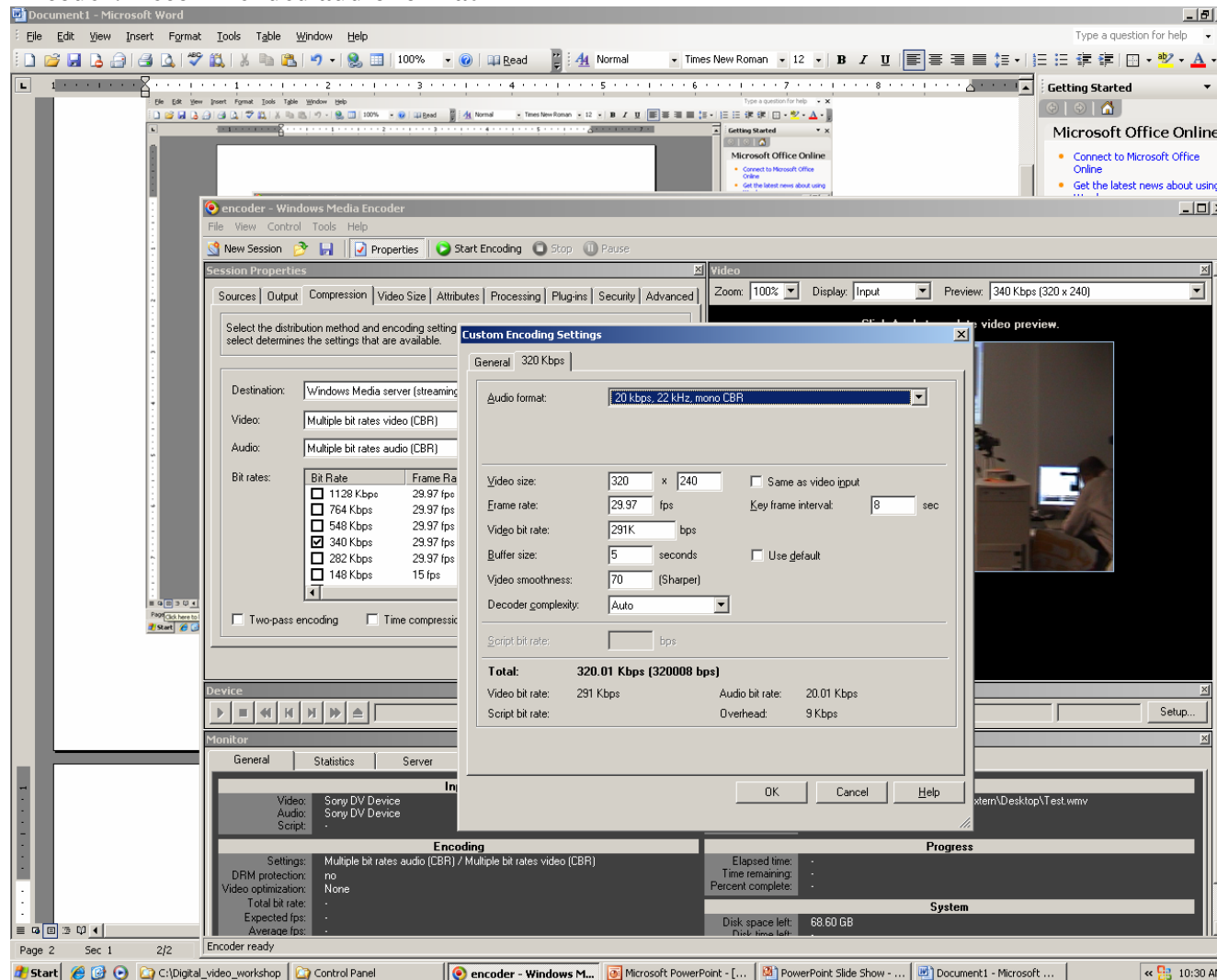


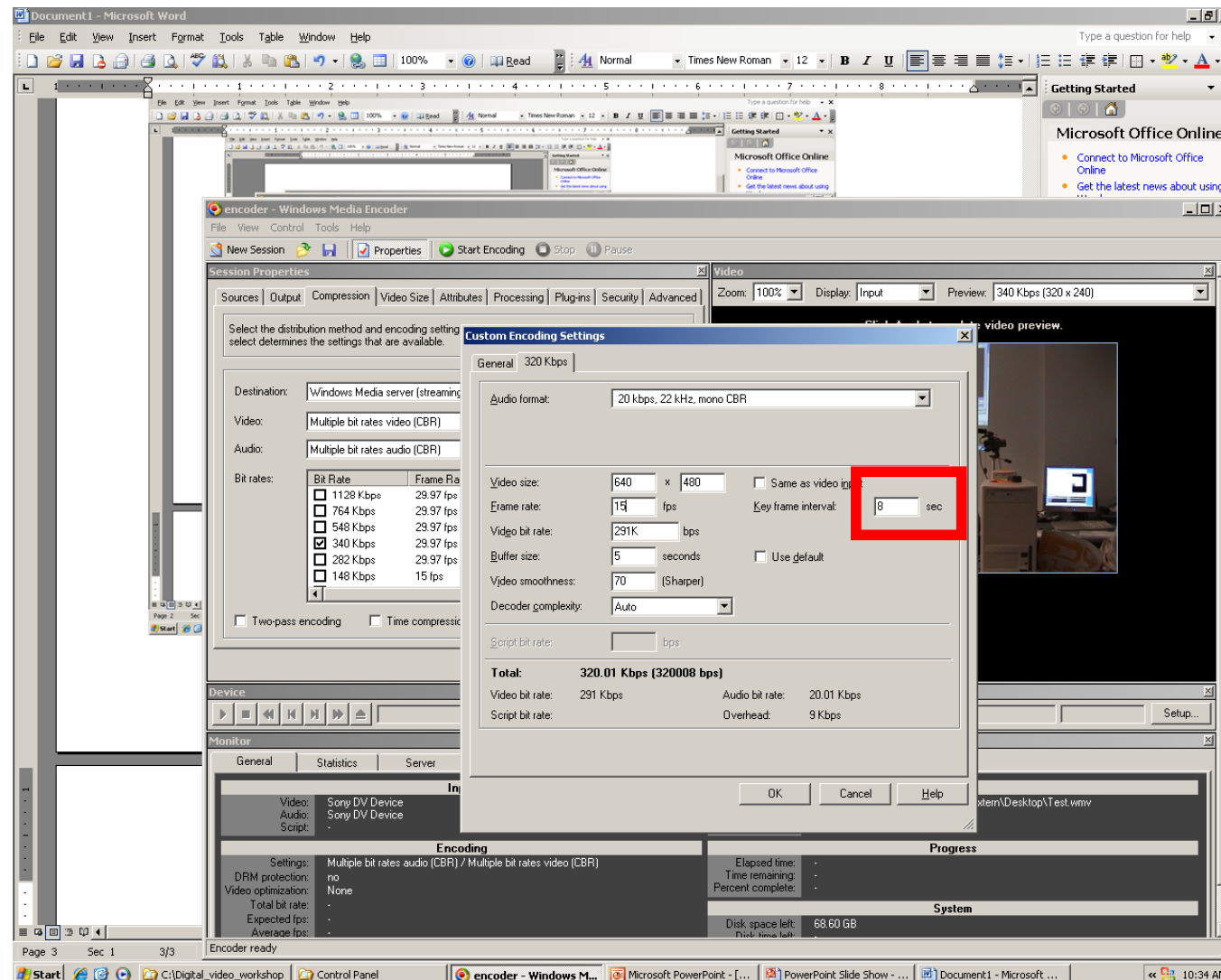
Digital video recording workshop at the University of Kaiserslautern (30th and 31st August 2007)

Encoder: Recommended compression rate of 340 Kbps



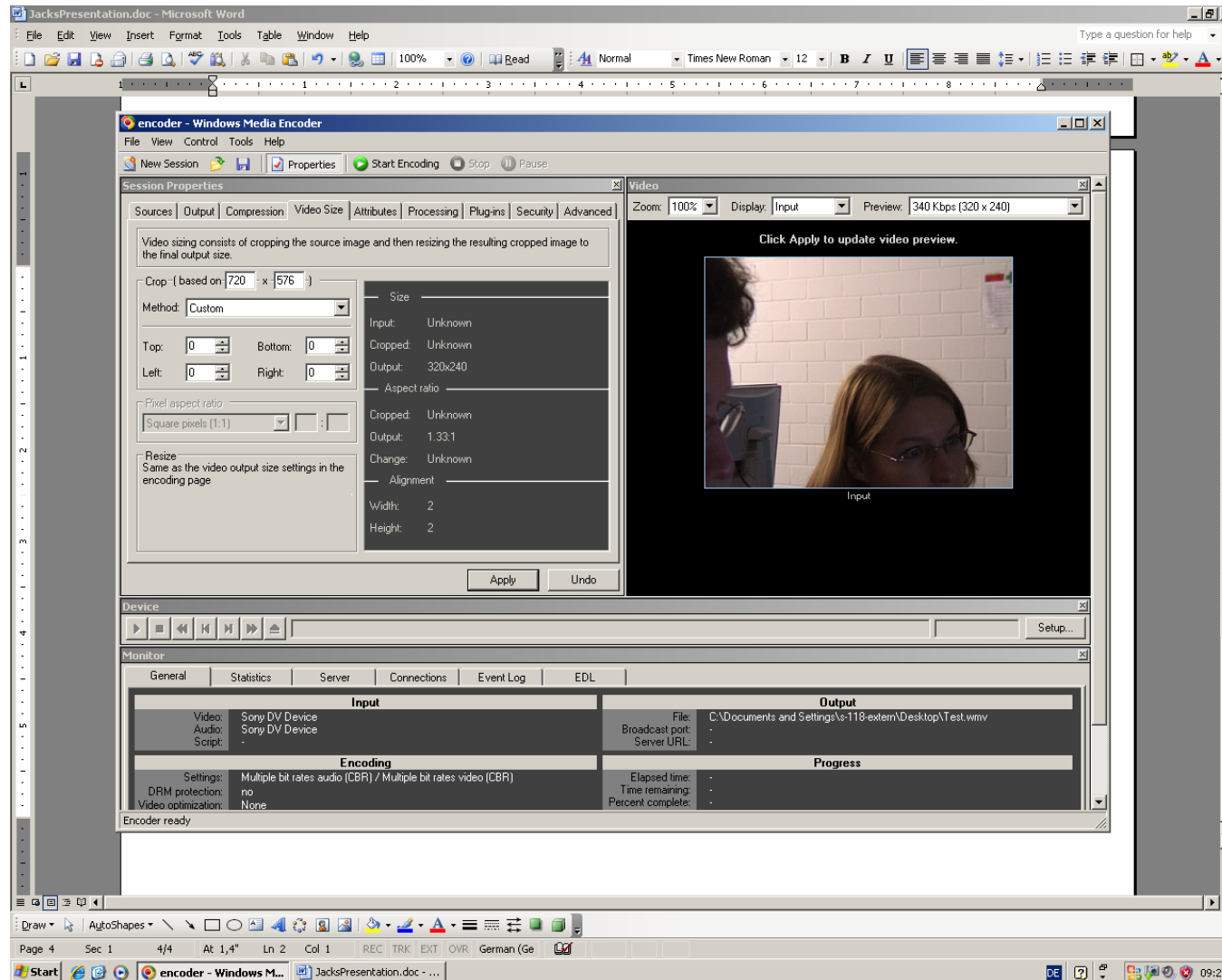
Encoder: Recommended audio format



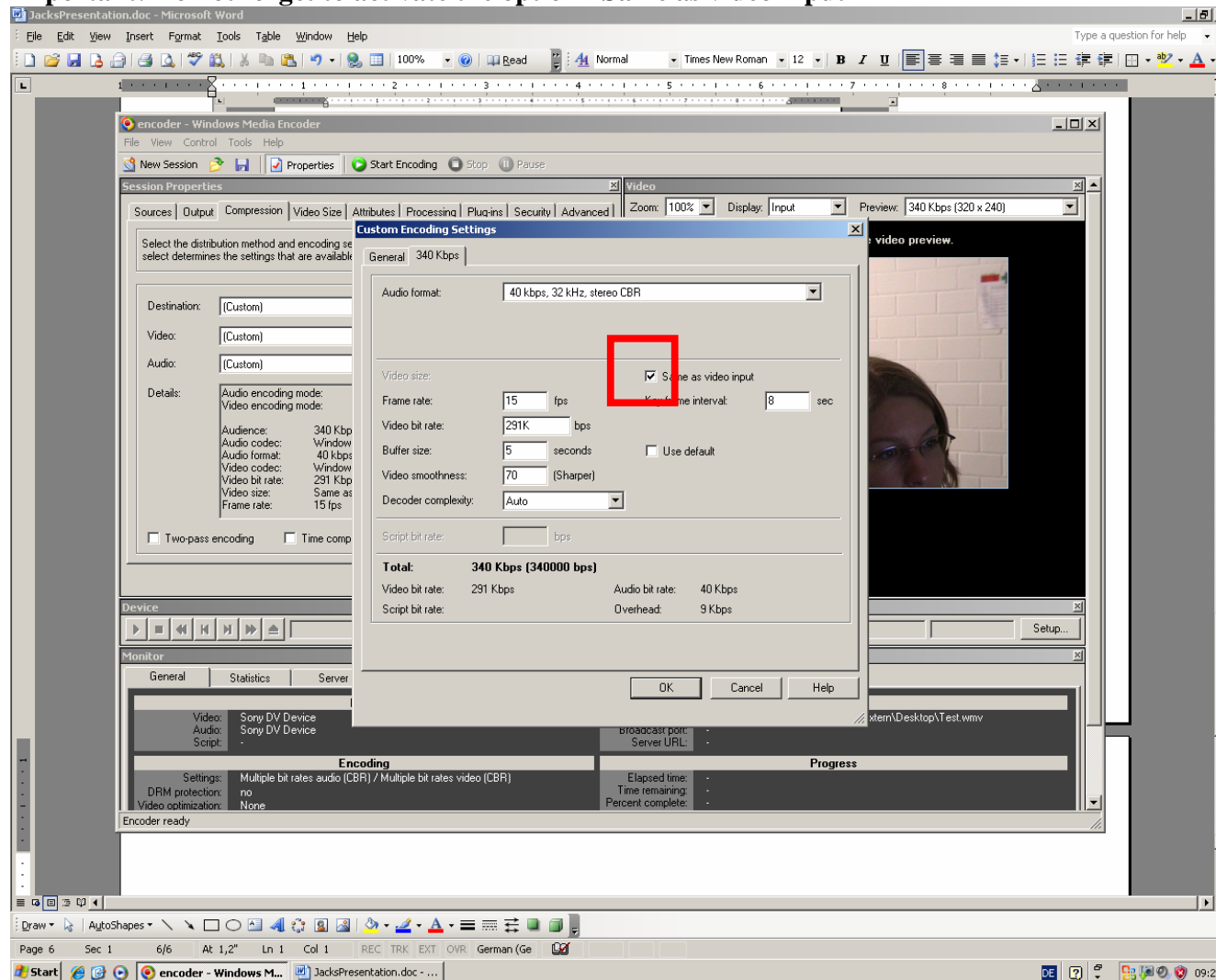


Key frame rate: just once after 8 seconds one key frame is generated, the clip cannot be cut between two key frames

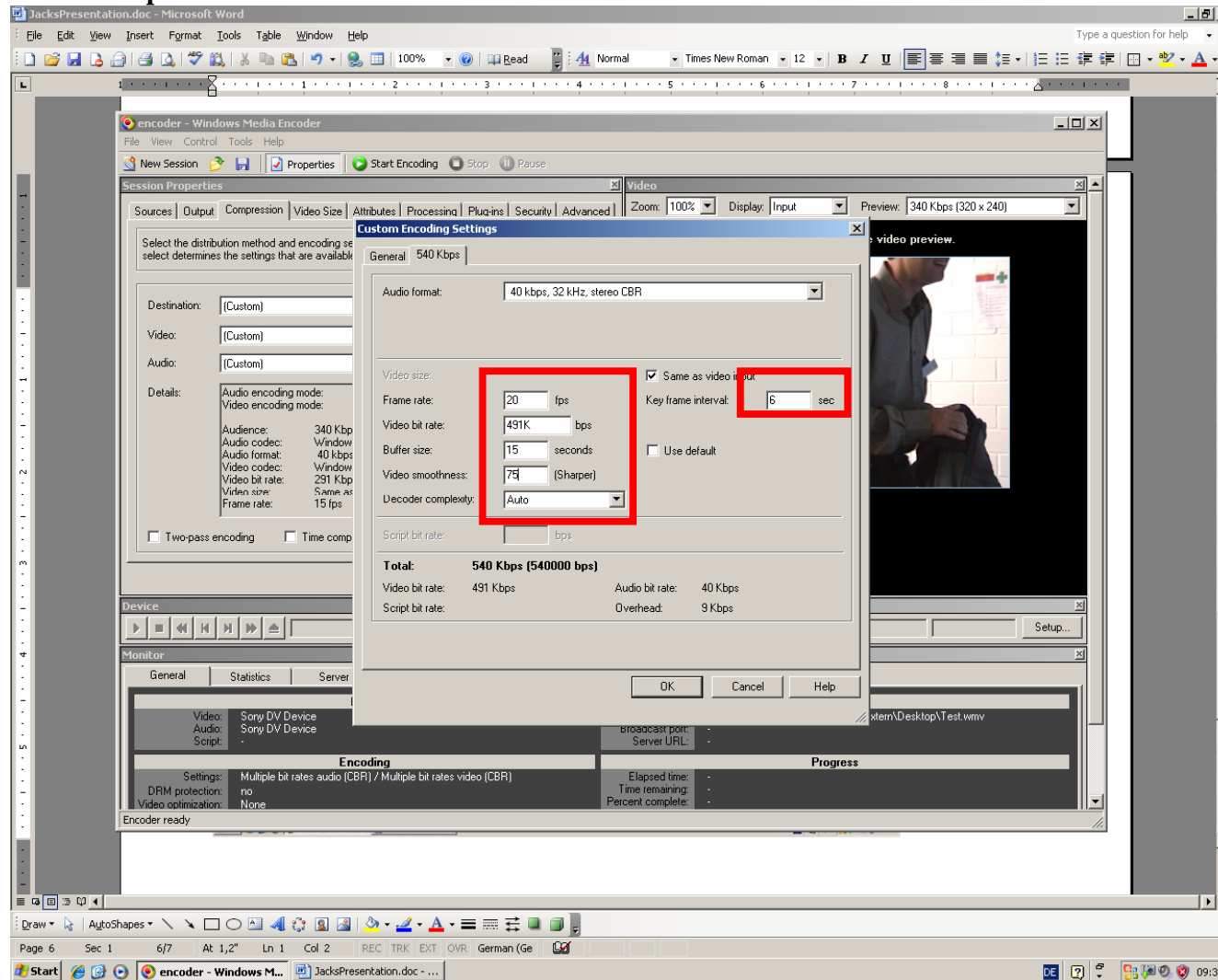
Encoder: recommended video size



Important: Do not forget to activate the option "Same as video input"



Further important values:



Download AMCap at <http://amcap.softonic.de/>:

The screenshot shows the Softonic International website for downloading AMCap 9.11.109.4. The page is viewed in a Windows Internet Explorer browser. The website header includes the Softonic logo, navigation tabs for different operating systems (Windows, MAC OS, POCKET PC, PALM OS, HANDYS), and a search bar. The main content area displays the software details for AMCap 9.11.109.4, including its license (Testversion), language (German), download count (13,858), system requirements (Win 95/98/NT/ME/2000/XP), file size (223 KB), and manufacturer (www.noeld.com). A 'Download' button is prominently displayed. To the right, there is a 'User-Urteil' (User Review) section showing a rating of 7/10 based on 5 votes, with a 'Kurz bewerten!' (Quick review) button. Below the review, there is a 'Kommentar abgeben!' (Post comment) button. The page also features a 'Beliebte suchen' (Popular searches) section with related search terms like 'aufnahme programm mac free', 'tv free tv software', 'aufnahme programm tv', 'software video video', 'aufnahme programm videos', 'webcam aufnahme webcam', 'aufnahme programm', and 'webcam software'. A 'Unser Testbericht' (Our Test Report) section is visible, featuring a user profile and a title 'Macht Schnappschüsse von Videoaufnahmen' by Rabieh Adib. The test report describes the software's functionality in capturing screenshots from video material. The bottom of the page shows the Windows taskbar with several open applications, including 'encoder - Windows Medi...', 'JacksPresentation.doc - ...', 'AMCap - Download - ...', and 'Windows Media Player'.

Softonic International
18.083.938 Besucher pro Monat
793.219 Downloads gestern
68.524 Testberichte

Ein neuer Tag.
Ein neues Office.

Testen Sie SmartArt™ jetzt auf
OFFICE2007.DE

sofonic
Let's download!

Windows MAC OS POCKET PC PALM OS HANDYS FORUM

Suche: Geben Sie hier Ihre Suche ein... Los! Profi-Suche Beliebte Suchbegriffe

Sie sind hier » Windows » Video » Aufnahme

AMCap 9.11.109.4

Übersicht 1 Screenshot 2 User-Kommentare

- Lizenz: Testversion (Shareware)
- Sprache:
- Downloads: 13.858
- System: Win 95/98/NT/ME/2000/XP
- Dateigröße: 223 KB
- Hersteller: www.noeld.com
- Aktualisiert: 20. Dezember 2006

Download (Testversion)

Vergrößern

Neu hier? So funktioniert Softonic!

Softonic-Urteil

User-Urteil **7/10**
5 Stimmen

Benennung

Stabilität

Installation

Funktionalität

Optik

Kurz bewerten!

Kommentar abgeben!

Beliebte suchen
Ähnliche Suchbegriffe

aufnahme programm mac free
tv free tv software tv tv
aufnahme programm tv
software video video
aufnahme programm videos
webcam aufnahme webcam
aufnahme programm
webcam software

Unser Testbericht

Zu Favoriten hinzufügen

“Macht Schnappschüsse von Videoaufnahmen”
von Rabieh Adib

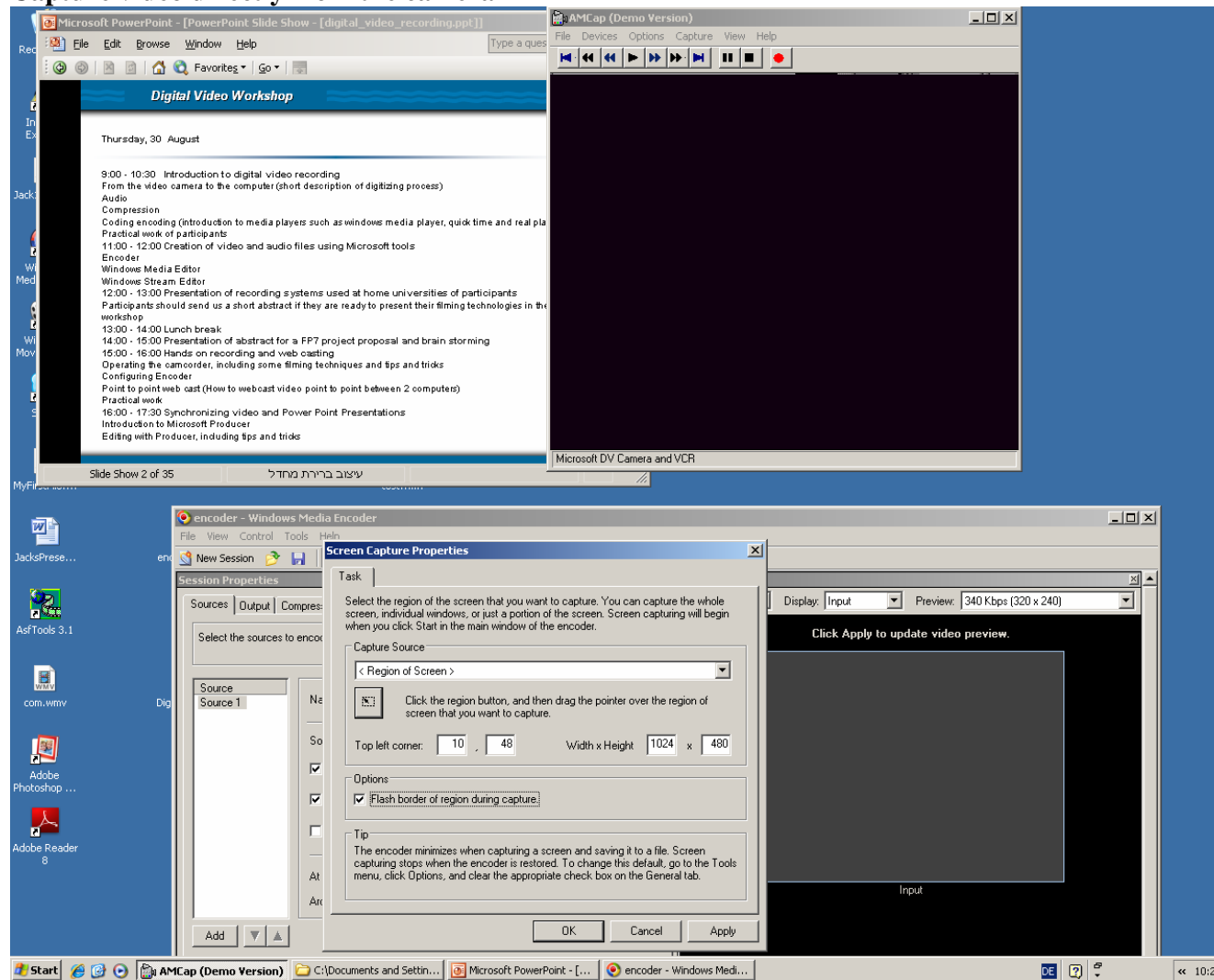
AMCap macht schnell und unkompliziert Schnappschüsse von Videomaterial. Ganz gleich woher das Signal für das bewegte Bild kommt: Die kostenlose [Software](#) speichert einzelne Aufnahmen als Einzelbild ab und nimmt sogar kurze Ausschnitte als Video auf.

Dazu nistet sich AMCap als vollwertige Software auf Ihrem PC ein. Ist das [Programm](#) installiert, greift es das Signal von TV-Karten, Webcams und anderen Videoquellen ab. Sobald ein Signal eintrifft, kann man mit dem Programm Bildsequenzen mit Ton mitschneiden und einzelne so

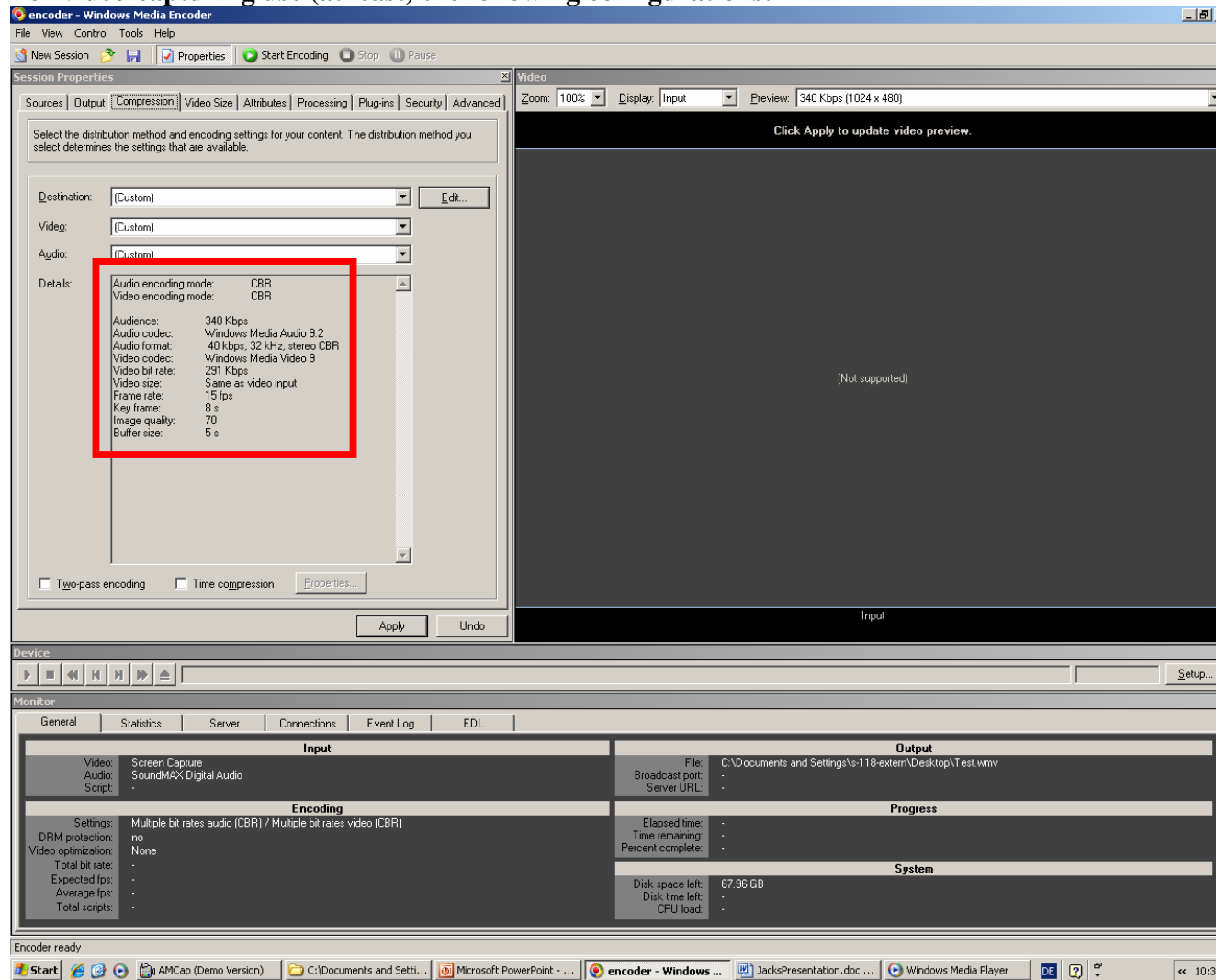
Ein neuer Tag.
Ein neues Office.

Entdecken Sie die neue Benutzeroberfläche auf
OFFICE2007.DE

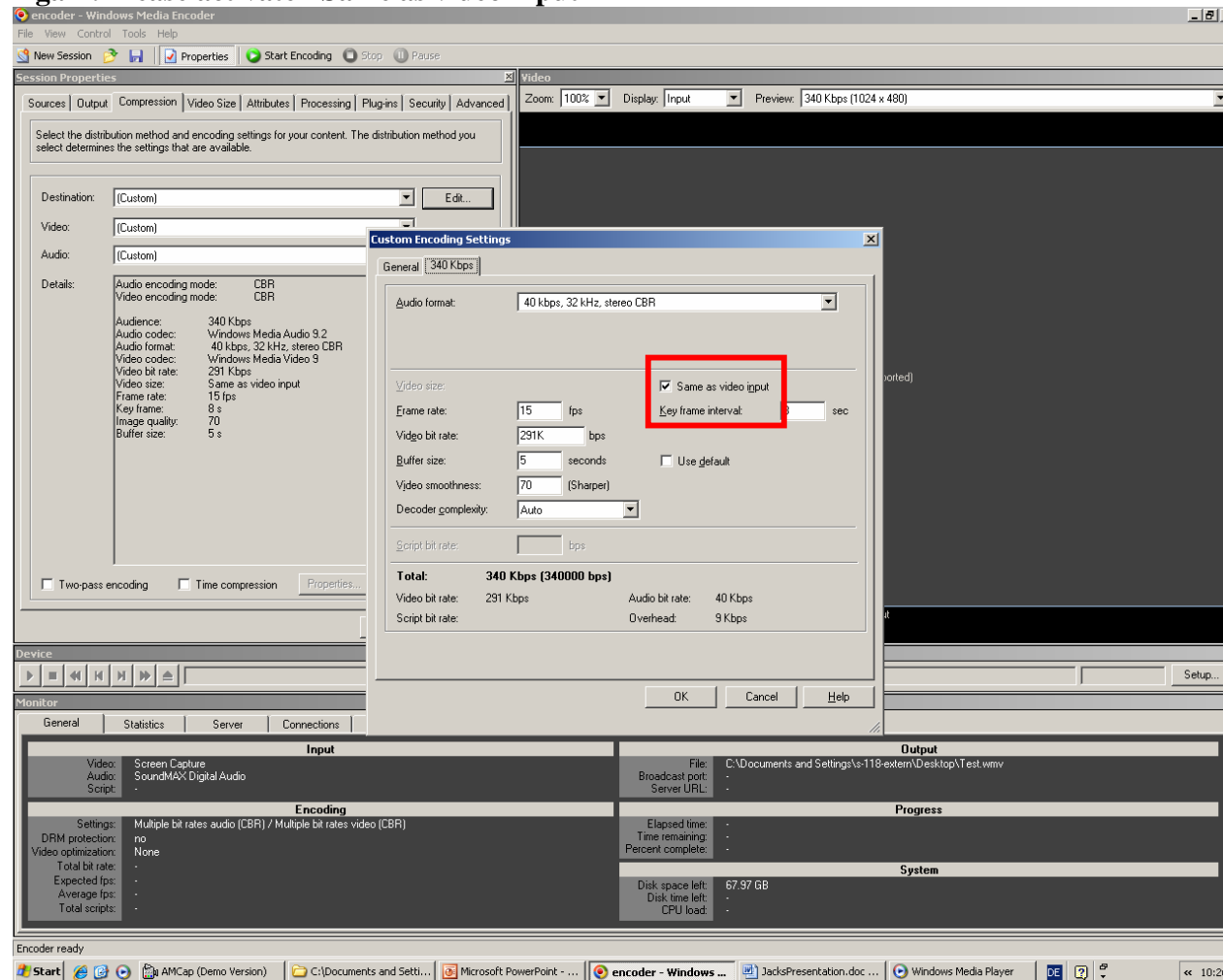
Capture video directly from the camera



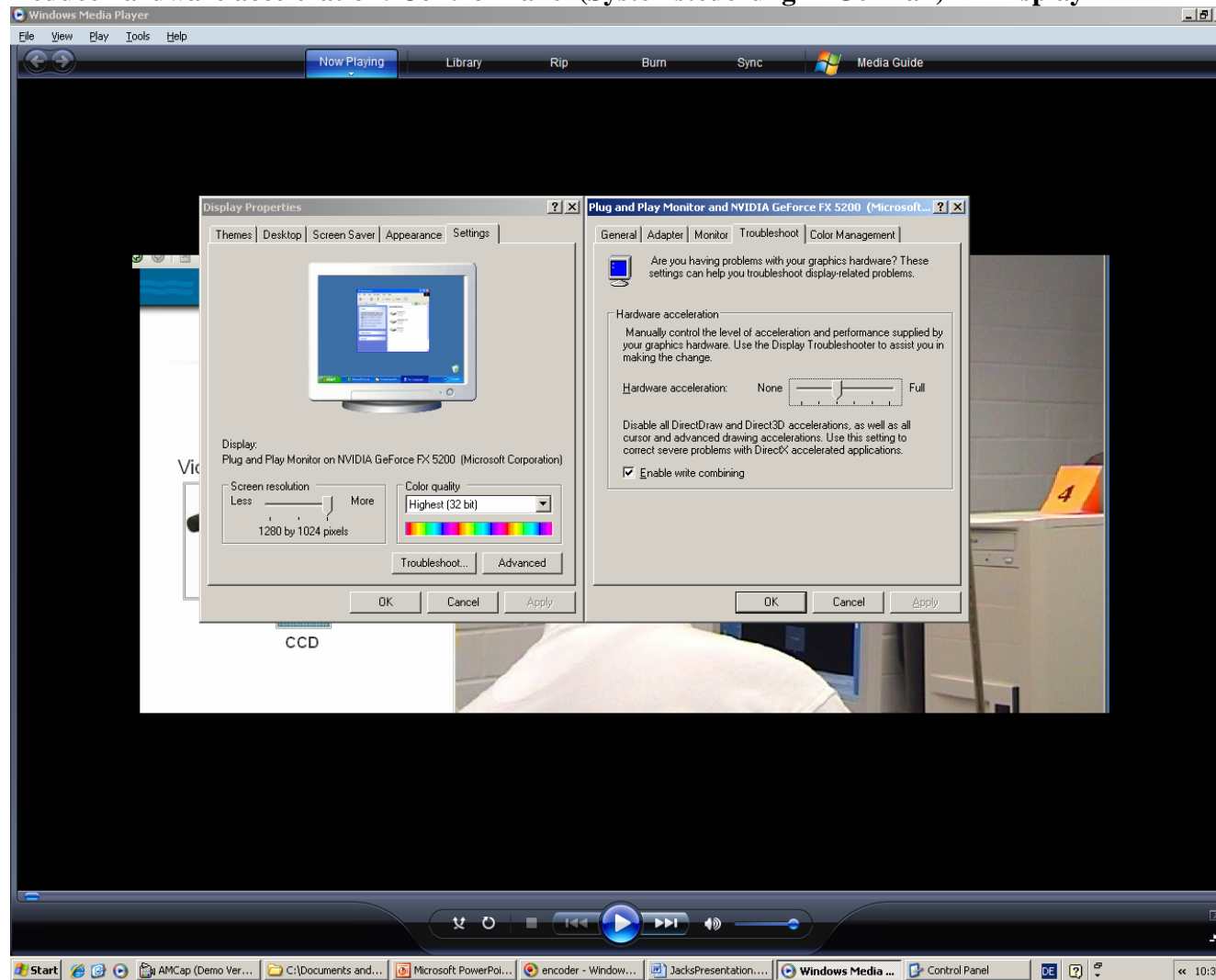
For video-capturing use (at least) the following configurations:



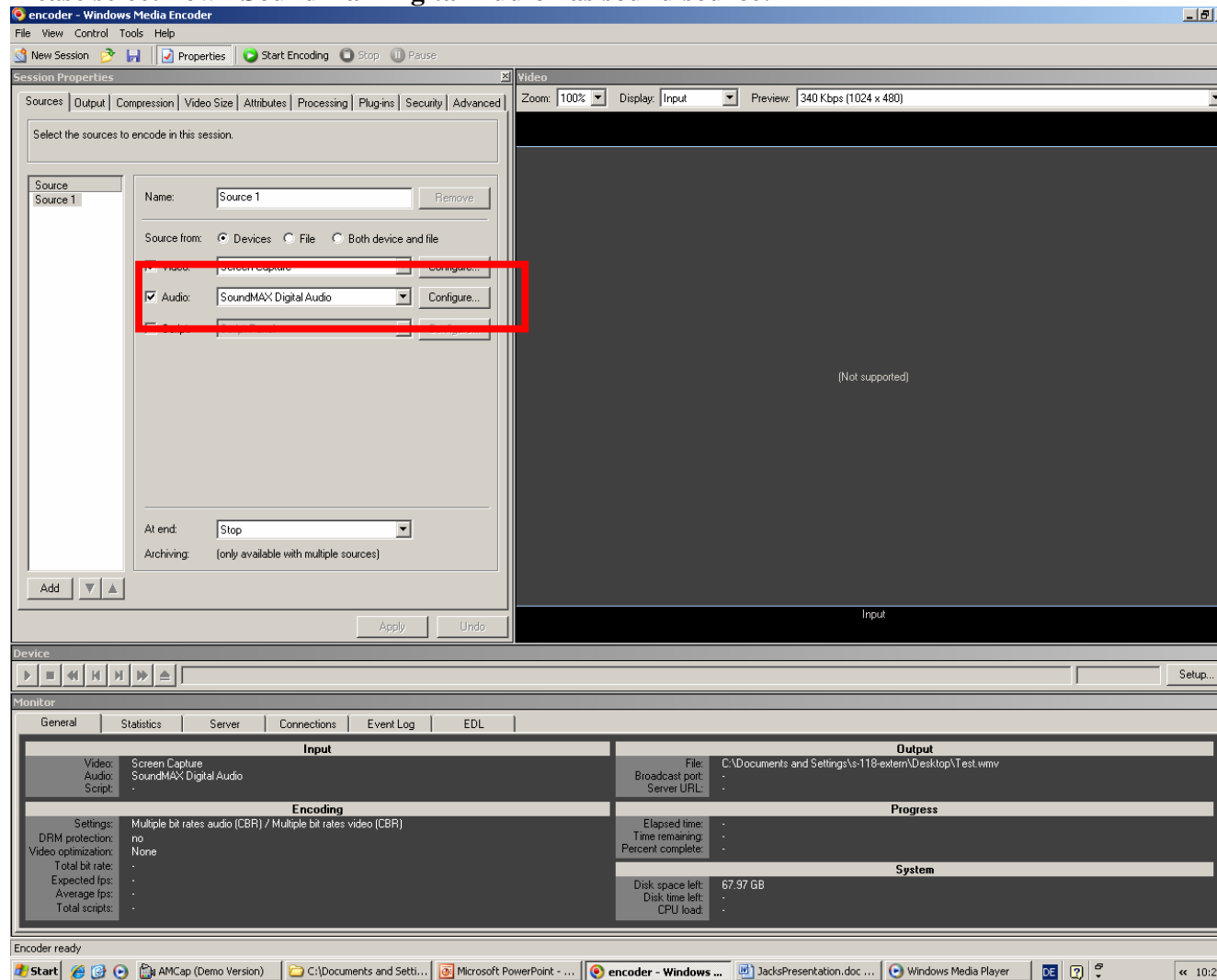
Again: Please activate "Same as video input"



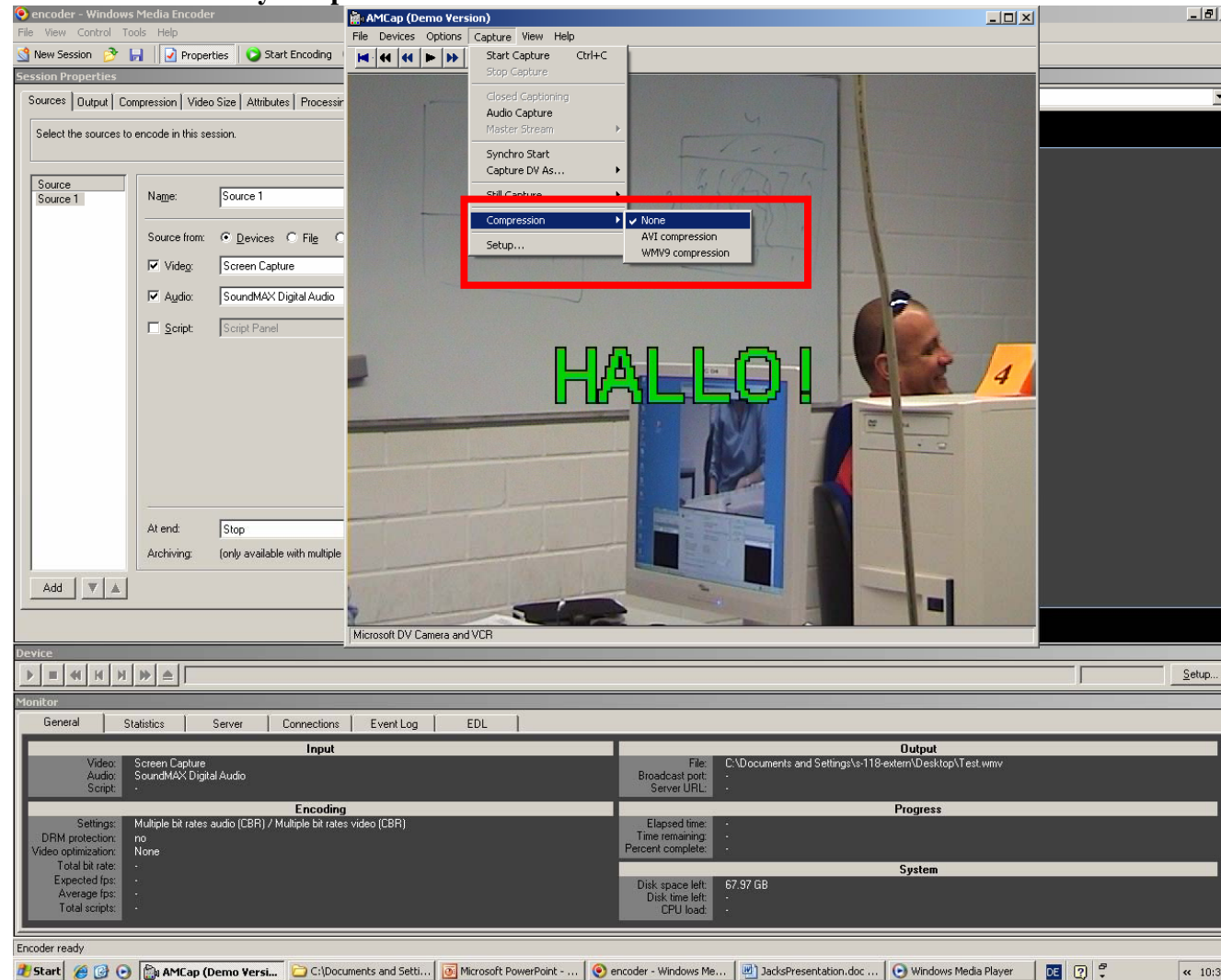
Reduce hardware acceleration: Control-Panel (Systemsteuerung in German) => Display



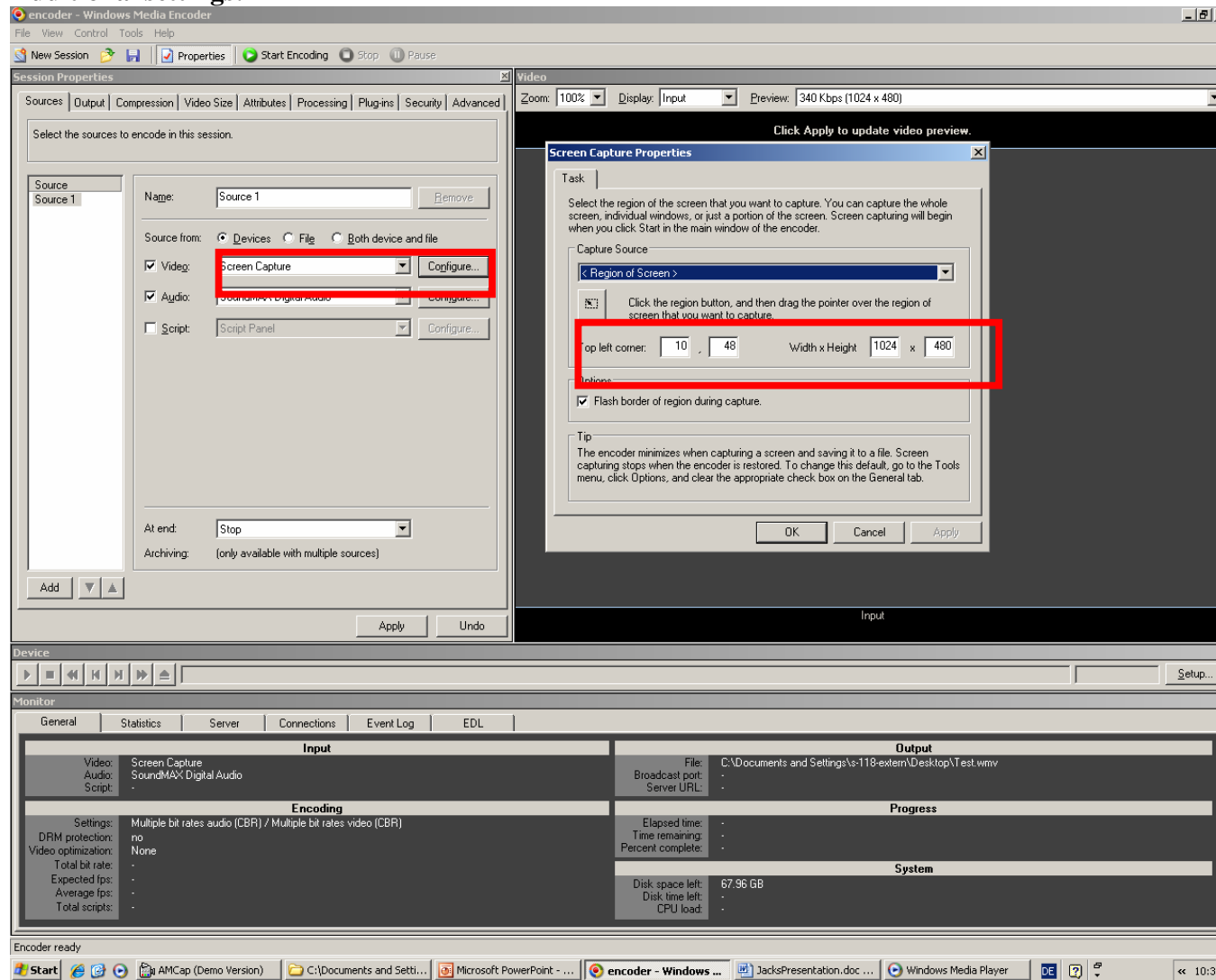
Please select now "SoundMax Digital Audio" as sound source:



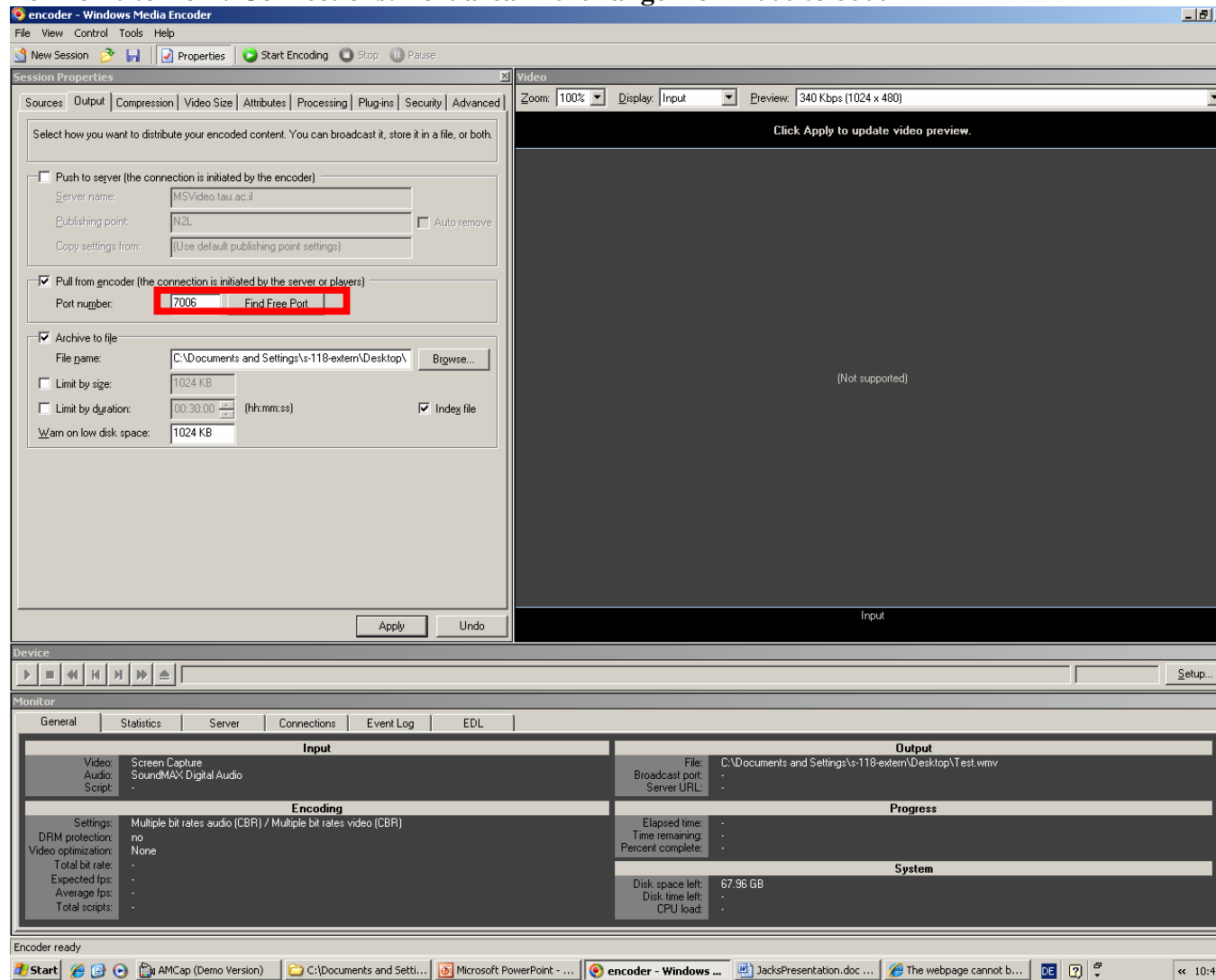
Please do not use any compression:



Additional settings:



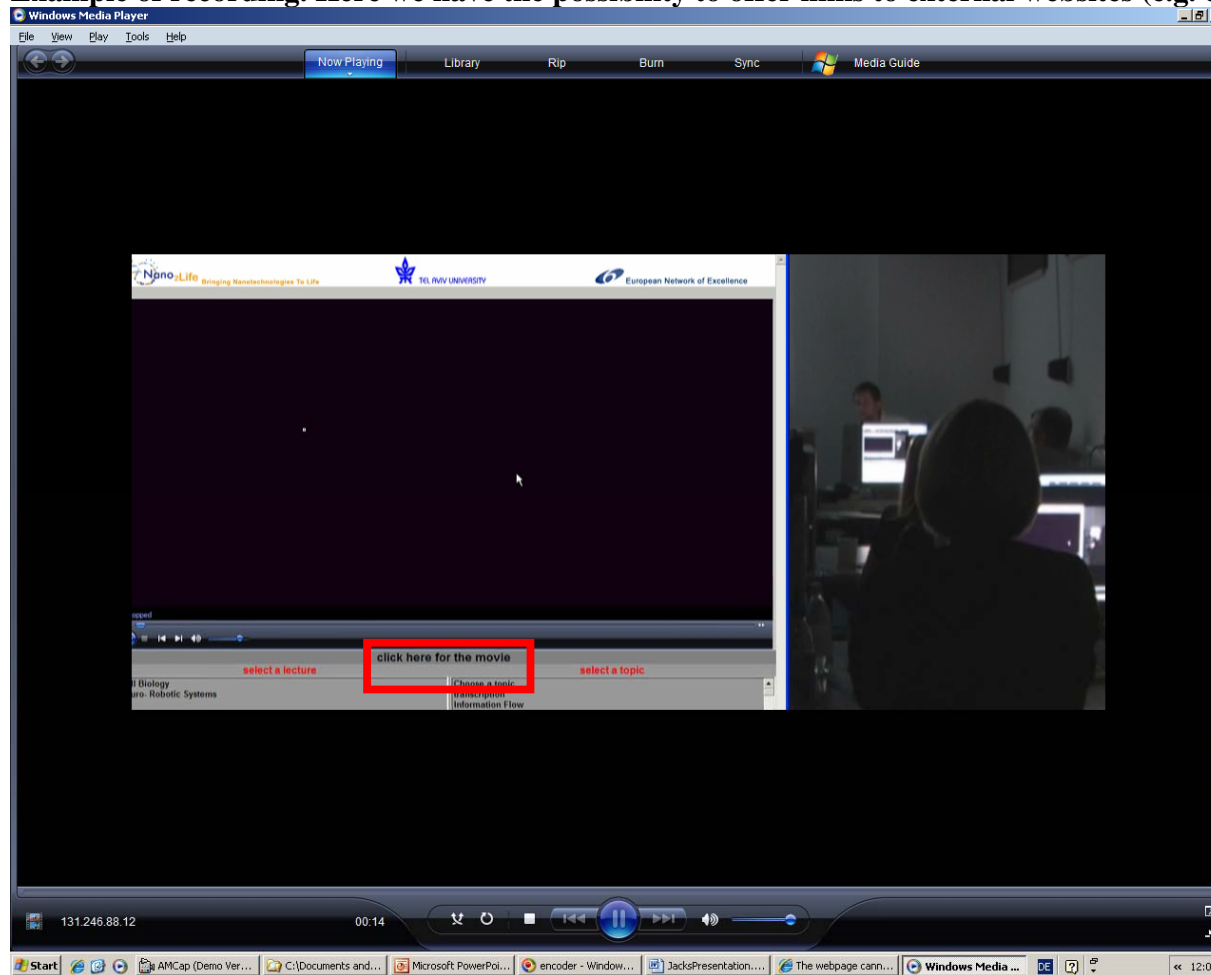
For Point-to-Point-Connections: Port area in the range from 7000 to 8000



Remote access software: search Ultra-VNC and install

(with VNC: record desktop of presenter computer, e.g. ppt ; on the recording computer: the encoder records video camera signal, desktop signal (remote) and audio (directly from wireless micro/sender to recording computer, or via video camera)

Example of recording. Here we have the possibility to offer links to external websites (e.g. containing video clips):



ASX-Files:

Microsoft PowerPoint - [digital_video_recording.ppt]

File Edit View Insert Format Tools Slide Show Window Help

Type a question for help

Streaming Video

Windows Media ASX files (batch files)

<!--sample ASX file-->

```
<asx version = "3.0" >
<title>Tel Aviv University Video Server</title>
<copyright>Tel Aviv University ©, All Rights Reserved</copyright>
<entry>
<ref href = "rtspt://msvideo.tau.ac.il/live"/>
<ref href = "mms://msvideo.tau.ac.il/live"/>
<ref href = "mms://msvideo.tau.ac.il/nobroadcast480X360.jpg"/>
</entry>
</asx>
```

Outline Slides

27 28 29 30 31 32 33 34

Click to add notes

Draw AutoShapes

Slide 30 of 35 עיצוב ברירת מחדל English (U.S.)

Start AMCap (D... C:\Docum... encoder - ... JacksPres... The webp... Windows ... CommuniG... live.asx - ... OMedia.as... Microsoft... DE 14:33

The highlighted file is opened if the first two connections fail.

With the following values happens the following:

```
<asx version = "3.0" PREVIEWMODE="NO" BANNERBAR="auto" >
```

```
<title>Tel Aviv University Video Server</title>
```

```
<copyright>Tel Aviv University ©, All Rights Reserved</copyright>
```

```
<entry>
```

```
<STARTTIME VALUE="1:30.0" />
```

```
<ref href = "../video/test_he.wmv"/>
```

```
<ref href = "mms://msvideo.tau.ac.il/live"/>
```

```
<ref href = "mms://msvideo.tau.ac.il/nobroadcast480X360.jpg"/>
```

```
</entry>
```

```
<ref href = "../video/test.wmv"/>
```

```
<ref href = "mms://msvideo.tau.ac.il/live"/>
```

```
<ref href = "mms://msvideo.tau.ac.il/nobroadcast480X360.jpg"/>
```

```
</entry>
```

```
</asx>
```

Another example:

```
<asx version = "3.0" PREVIEWMODE="NO" BANNERBAR="auto" >
```

```
<title>Tel Aviv University Video Server</title>
```

```
<copyright>Tel Aviv University ©, All Rights Reserved</copyright>
```

```
<entry>
```

```
<STARTTIME VALUE="1:30.0" />
```

```
<DURATION VALUE="1:01.5" />
```

<title>Bodyguard</title>

<ref href = "../video/test_he.wmv"/>

<ref href = "mms://msvideo.tau.ac.il/live"/>

<ref href = "mms://msvideo.tau.ac.il/nobroadcast480X360.jpg"/>

</entry>

<entry>

<title>Server Access</title>

[to get access to live streaming video from the server]

<ref href = "mms://msvideo.tau.ac.il/N2L"/>

<ref href = "mms://msvideo.tau.ac.il/live"/>

<ref href = "mms://msvideo.tau.ac.il/nobroadcast480X360.jpg"/>

</entry>

<entry>

<title>Man with white hair</title>

<ref href = "../video/test.wmv"/>

<ref href = "mms://msvideo.tau.ac.il/live"/>

<ref href = "mms://msvideo.tau.ac.il/nobroadcast480X360.jpg"/>

</entry>

<entry>

<ref href = "C:\Documents and Settings\s-118-extern\Desktop\Digital_video_workshop\video\JazzPrague.wmv"/>

<ref href = "mms://msvideo.tau.ac.il/live"/>

<ref href = "mms://msvideo.tau.ac.il/nobroadcast480X360.jpg"/>

</entry>

<entry>

<ref href = "C:\Documents and Settings\s-118-extern\Desktop\Digital_video_workshop\video\JazzPrague_with_markers.wmv"/>

<ref href = "mms://msvideo.tau.ac.il/live"/>

<ref href = "mms://msvideo.tau.ac.il/nobroadcast480X360.jpg"/>

</entry>

</asx>

Modifications in the “embedded object” area of the 640.html file:

```
<OBJECT CLASSID="clsid:6BF52A52-394A-11D3-B153-00C04F79FAA6" ID="WMP0" width="640" height="545">
  <PARAM NAME="URL" VALUE="live.asx" >
  <param name="rate" value="1">
  <param name="balance" value="0">
  <param name="currentPosition" value="0">
  <param name="defaultFrame" value>
  <param name="playCount" value="2">
  <param name="autoStart" value="-1">
  <param name="currentMarker" value="0">
  <param name="invokeURLs" value="0">
  <param name="baseUrl" value>
  <param name="volume" value="90">
  <param name="mute" value="0">
  <param name="uiMode" value="full"> [options: full -> full control panel; none -> no control panel]
  <param name="stretchToFit" value="-1">
  <param name="windowlessVideo" value="0">
  <param name="enabled" value="-1">
  <param name="enableContextMenu" value="-1">
  <param name="fullScreen" value="0">
  <param name="SAMIStyle" value>
  <param name="SAMILang" value>
  <param name="SAMIFilename" value>
  <PARAM NAME="CaptioningID" VALUE="CC">
  <param name="enableErrorDialogs" value="0">
</OBJECT>
```

Most important parameters supported by Windows Media Player 7 and later:

Parameter	Default	Description
autoStart	True	Specifies or retrieves a value indicating whether the current media item begins playing automatically.
balance	0	Specifies the current stereo balance. Values range from –100 to 100.
baseURL		Specifies the base URL used for relative path resolution with URL script commands that are embedded in media items.
captioningID	0	Specifies the name of the element displaying the captioning.
currentMarker	0	Specifies the current marker number.
currentPosition	0	Specifies the current position in the media item in seconds.
defaultFrame	-	Specifies the name of the frame used to display a URL.
enableContextMenu	True	Specifies a value indicating whether to enable the context menu, which appears when the right mouse button is clicked.
enabled	False	Specifies whether the Windows Media Player control is enabled.
fullScreen	False	Specifies whether video content is played back in full-screen mode.
InvokeURLs	True	Specifies a value indicating whether URL events should launch a Web browser.
Mute	False	Specifies if audio is muted.
PlayCount	1	Specifies the number of times a media item will play. Minimum value of one.
Rate	1.0	Specifies the playback rate. 0.5 equates to half the normal playback speed, 2 equates to twice.

TU Kaiserslautern - eTeaching Service Center

Phone: 0631-205-5018 / -5019 / -5020

E-Mail: e.teaching@zfuw.uni-kl.de / Homepage: <http://www.uni-kl.de/eteaching>

Contact: Dr. Dorit Günther, Monika Haberer, Claus Steiger

Tel Aviv University Computing Division - Digital Learning Technologies

Phone: 972522443288 97236407848

E-Mail: video@tauex.tau.ac.il / Homepage: <http://video.tau.ac.il/Lectures/nano/Nano2Life>

Contact: Jack Barokas

stretchToFit	False	Specifies whether video displayed by the control automatically sizes to fit the video window, when the video window is larger than the dimensions of the video image.
uiMode	Full	Specifies which controls are shown in the user interface. Possible values: invisible, none, mini, full.
URL	-	Specifies the name of the media item to play. You can specify a local filename or a URL.
Volume	Last setting	Zero specifies no volume and 100 specifies full volume.
windowlessVideo	False	Specifies or retrieves a value indicating whether the Windows Media Player control renders video in windowless mode. When windowlessVideo is set to true, the Player control renders video directly in the client area, so you can apply special effects or layer the video with text. <i>Supported by Windows Media Player for Windows XP or later.</i>

Source: http://www.mioplanet.com/rsc/embed_mediaplayer.htm